

DCI/IC 74-0536

30 January 1974

STATINTL

MEMORANDUM FOR: [REDACTED]

SUBJECT: Post-Mortem Briefing on Middle East Crisis
to Nedze Committee

STATINTL

STATINTL

STATINTL

1. The committee opened at 10:00 a.m. 30 January 1974 in the House Armed Services Committee Room. Besides Chairman Nedzi, Mr. Hebert, Mr. Bray and (later) Mr. Price were present. Besides Mr. Colby, [REDACTED] [REDACTED] Mr. George L. Carver and myself represented the intelligence community.

2. Mr. Colby opened the briefing and after introductory remarks introduced me to give about ten minutes on misconceptions of warning. Mr. Colby then gave the main body of the briefing.

3. There were several questions during and after the briefing. Mr. Nedzi observed that he could not hold the community at fault even though there was a warning failure. He and the other members present seemed satisfied with the actions Mr. Colby outlined to be taken in the future.

4. I believe special effort should be made to see that all briefing charts should be reproduced when the transcript is made for publication. (Hard copies of my four charts will be available.)

STATINTL

UNCLASSIFIED		CONFIDENTIAL		SECRET	
OFFICIAL ROUTING SLIP					
TO	NAME AND ADDRESS			DATE	
1	D/PRG			1/31	
2	[Redacted]			2/1	
3	Mr. Keyham				
4					
5					
6					
ACTION		DIRECT REPLY		PREPARE REPLY	
APPROVAL		DISPATCH		RECOMMENDATION	
COMMENT		FILE		RETURN	
CONCURRENCE		INFORMATION		SIGNATURE	
Remarks:					
<div>[Redacted]</div> <p>I assume "publication" refers to the classified transcript?</p> <p>L.</p> <p>If they follow that procedure, they will use the transcript as a record, not as a "published" document. Normally the</p>					
FOLD HERE TO RETURN TO SENDER					
FROM: NAME, ADDRESS AND PHONE NO.				DATE	
Approved For Release 2007/03/09 : CIA-RDP83M00171R001800040030-2					
UNCLASSIFIED		CONFIDENTIAL		SECRET	

transcript comes to us only
in typescript, and without
graphics included. If
there were a public record
of the hearings, it would
probably be possible to add
in the graphics.



STATINTL